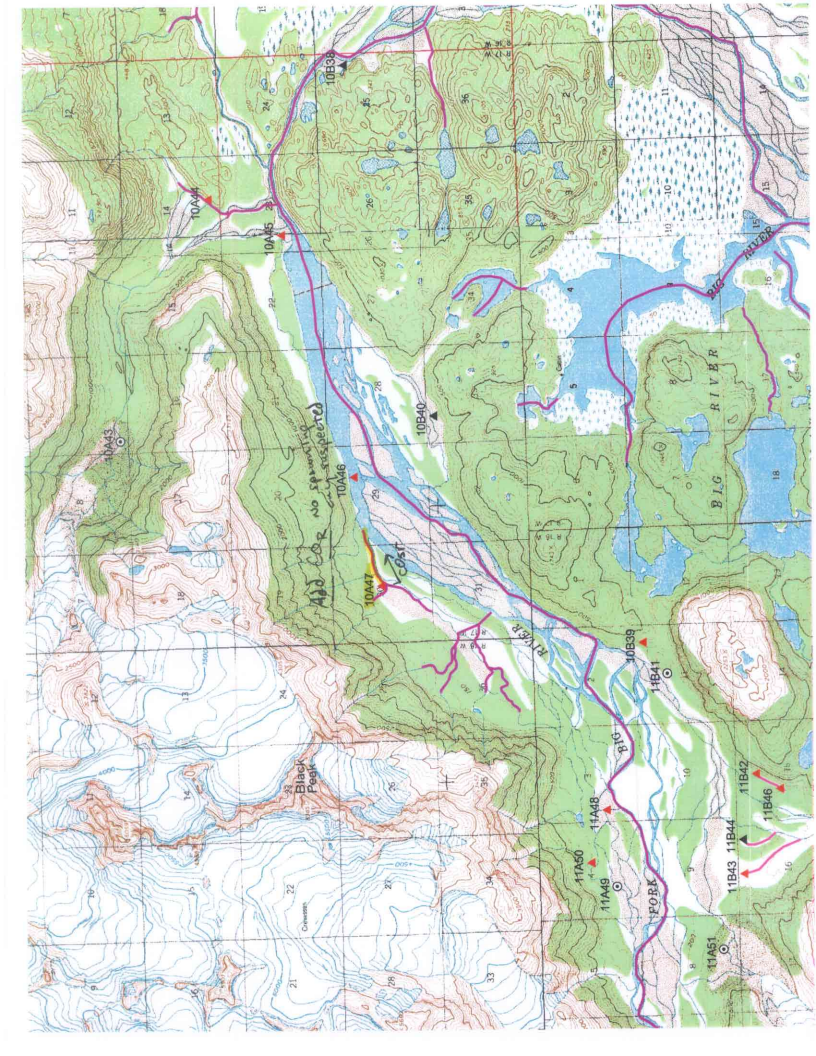


State of Alaska Department of Fish and Game Habitat and Restoration Division

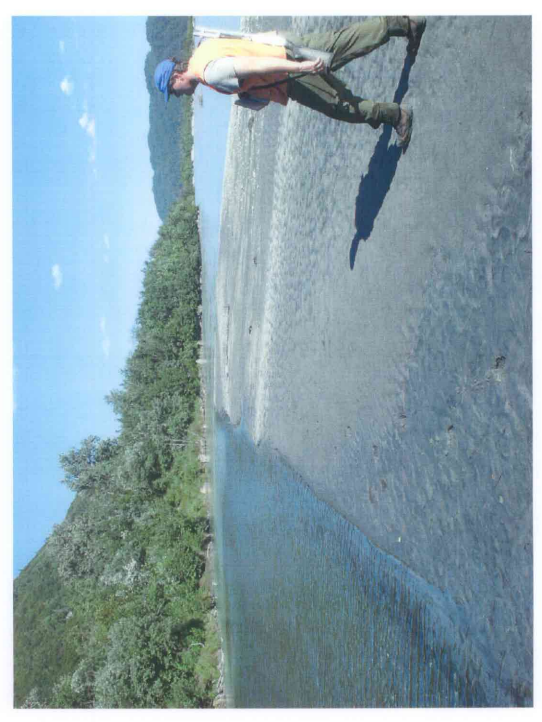
Nomination of Waters Important to Anadromous Fish

| egion: Southcen | ntral | USGS Quad: L | Kenai D-7 Status: Catalogeo |
|--|---|---|---|
| nadromous Water ame of Waterway: | Catalog Number of Waterwa | ay: 245-50-10050-2016-3070 | The second second |
| Addition | Deletion | Correction | Backup Information |
| Addition | i Deletion | For Office Use | |
| Nomination # Revision Year: | 03 096 | (2001, april | 3/10/00 |
| | 2003 | Regional Supervisor | Date |
| | | 40/2 | 10 MARO3 |
| Revision to: | Atlas Catalog | AWC Project Biologist | Date |
| Revision Code: _ | B-1 | CB | |
| | | Drafted | Date |
| | R Wetted C | | on 30, T. 9 N., R. 17 W., S.M |
| tation Comments: | ATION coho salmon | Life Stage: Juvenile Count: 7 | Life History: Anadromous |
| PECIES INFORM | Portable Electrofisher | | ap in: |
| ish passage barrier | | | out: |
| pecies Comments: | | | |
| | ATION Dolly Varden | Life Stage: Juvenile Count: 8 | Life History: Unknown |
| | Portable Electrofisher | | ap in: |
| | rateite: Unknown | Trap | out: |
| The second secon | | | |
| Additional Comm | | 15,46,52 mm). Suspect uning and rearing habi | coho spaws |
| Additional Comm here E revies [MPORTANT: Provide number of fish and life location of mouth and | ents: Coho (52, 3) True lent sprod all supporting documentation that the stages observed; sampling methods observed upper extent of each speci | is water body is important for the spawning, rearing or migration of s, sampling duration and area sampled; copies of field notes; etc. A les, as well as other information such as: specific stream reaches of | anadromous fish, including: ttach a copy of a map showing |
| Additional Comm Actional Comm Acti | all supporting documentation that the stages observed; sampling methods observed upper extent of each species, and heights of any barriers; etc. | is water body is important for the spawning, rearing or migration of s, sampling duration and area sampled; copies of field notes; etc. A les, as well as other information such as: specific stream reaches ob | anadromous fish, including: ttach a copy of a map showing served as spawning or rearing |
| Additional Comm Actional Comm Acti | all supporting documentation that the stages observed; sampling methods observed upper extent of each species, and heights of any barriers; etc. | is water body is important for the spawning, rearing or migration of s, sampling duration and area sampled; copies of field notes; etc. A les, as well as other information such as: specific stream reaches of Wildlife Technician Phone: (907)267-2345 | anadromous fish, including: ttach a copy of a map showing served as spawning or rearing |
| Additional Comm here E Previous [y IMPORTANT: Provide in umber of fish and life location of mouth and habitat; locations, type Name of Observer Signature | all supporting documentation that the stages observed; sampling methods observed upper extent of each species, and heights of any barriers; etc. er: Joe Buckwalter, Fish and the form of the stages of the second | is water body is important for the spawning, rearing or migration of s, sampling duration and area sampled; copies of field notes; etc. A les, as well as other information such as: specific stream reaches of Wildlife Technician Phone: (907)267-2345 | pate Printed: 12/12/2 FISH & GAME |
| Additional Comm here E Previous [y IMPORTANT: Provide in umber of fish and life location of mouth and habitat; locations, type Name of Observed Signature | all supporting documentation that the stages observed; sampling methods observed upper extent of each species, and heights of any barriers; etc. er: Joe Buckwalter, Fish and the form of the stages of the second | is water body is important for the spawning, rearing or migration of s, sampling duration and area sampled; copies of field notes; etc. A les, as well as other information such as: specific stream reaches ob Wildlife Technician Phone: (907)267-2345 | anadromous fish, including: ttach a copy of a map showing |

Signature of Area Biologist: __



10 A47



10 A47 at Big. R. confluence downstream of site.

